Freeform Search US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database Database: **EPO Abstracts Database Derwent World Patents Index** IBM Technical Disclosure Bulletins ((polyvinylpyrrolidinone or polyvinyl-pyrrolidinone) same (binder or binding Term: agent)) 10 Documents in Display Format: -Starting with Number 1 Display: Generate: O Hit List O Hit Count O Side by Side O Image Interrupt Clear Help Logout Search

Search History

Edit S Numbers

Preferences

Cases

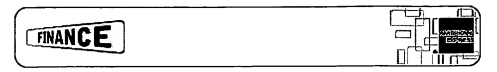
DATE: Wednesday, June 19, 2002 Printable Copy Create Case

Show S Numbers

Main Menu

Set Name Query side by side		Hit Count Set Name result set	
DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
<u>L13</u>	((polyvinylpyrrolidinone or polyvinyl-pyrrolidinone) same (binder or binding agent))	64	<u>L13</u>
<u>L12</u>	110 and L11	1	<u>L12</u>
<u>L11</u>	(polyvinylpyrrolidinone or polyvinyl-pyrrolidinone)	412	<u>L11</u>
<u>L10</u>	L9 and (electronic device or housing or disk or computer)	126	<u>L10</u>
<u>L9</u>	L7 and (substrate or article or shape)	483	<u>L9</u>
<u>L8</u>	L7 and (substrate or article)	359	<u>L8</u>
<u>L7</u>	L6 and (bicarbonate or bi-carbonate)	1044	<u>L7</u>
<u>L6</u>	(absorbant or adsorbent) and (binder or binding agent)	6650	<u>L6</u>
<u>L5</u>	(absorbant article or adsorbent article) and (bicarbonate or bi-carbonate)	1	<u>L5</u>
<u>L4</u>	L3 and (bicarbonate or bi-carbonate)	0	<u>L4</u>
<u>L3</u>	6146446	5	<u>L3</u>
<u>L2</u>	L1 and (bi-carbonate or bicarbonate)	0	<u>L2</u>
<u>L1</u>	6168651	4	<u>L1</u>

END OF SEARCH HISTORY



CambridgeSoft
ChemQuote.Com

ChemFinder.Com ChemACX.Com Chem Store.Com SciStore.Com ChemNews.Com
LabEqwip.Com

Chem Sell Com

Enter a chemical name, CAS Number, molecular formula, or molecular weight

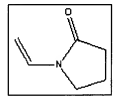
New Search

Or choose: Substructure Query with Plug-In or Structure Query with Java

Polyvinylpyrrolidone K-30 [9003-39-8]

Synonyms: Povidone; PVP; Poly(Vinyl Pyrrolidone); poly(1-vinyl-2-pyrrolidinone); hueper's polymer no.5; poly-(1-vinyl-2-pyrrolidone); 1-ethenyl-2-pyrrolidinone, homopolymer; polyvidone; poly(N-vinylbutyrolactam); poly(vinylpyrrolidinone); poly(N-vinylpyrrolidone); N-vinylbutyrolactam polymer; vinylpyrrolidinone polymer; 1-vinyl-2-pyrrolidinone polymer; Pyrrolidinone, 1-ethenyl-, homopolymer; Poly(N-vinyl-2-pyrrolidone); Polyvinylpyrrolidone, K15, average M.W. 10.000;

C₆H₉NO



View with ChemDraw Plugin

BUY AT CHEMACX.COM
VIEW CHEM3D MODEL

Add Compound Add or Change Property

Add Link

<u>Feedback</u>

ACX Number X1007409-2

9003-39-8

Melting Point (°C) 225

Density

CAS RN

Boiling Point (°C)

Vapor Density

Refractive Index

Vapor Pressure

Evaporation Rate

Water Solubility >=10 g/100 mL at 20 C

Flash Point (°C)

EPA Code

RTECS

TR8370000

DOT Number
Comments

► White powder. HYGROSCOPIC/LIGHT SENSITIVE.

More information about the chemical is available in these categories:

Chemical Online Order

Health

Medications

Pesticides/Herbicides

Physical Properties

Regulations

Usage

Chemical Online Order

Available Chemicals Exchange

Information about this particular compound

Health

NTP Chemical Health and Safety Data

Information about this particular compound

8(e) TRIAGE Chemical Studies Database

IARC Evaluations of Carcinogenicity to Humans

Medications

US Customs Pharmaceutical Appendix to the Harmonized Tariff Schedule

Pesticides/Herbicides

USEPA / OPP's Chemical Ingredients Database

Information about this particular compound

Physical Properties

ABCR GmbH&Co KG

Poly(N-Vinyl-2-pyrrolidone) (high M.Wt.)

Poly(N-vinyl-2-pyrrolidone) (low M.Wt.)

Poly(N-vinyl-2-pyrrolidone) (med. M.Wt.)

Polyvinylpyrrolidone

ProSciTech

Uses

Regulations

NASA Department of Environmental Services List Of Lists of Regulated Chemicals

Information about this particular compound

California EPA List of Lists

Usage

Preservatives

Enter a chemical name, CAS Number, molecular formula, or molecular weight

New Search

Substructure Query with Plug-In or Substructure Query with Java

ChemQuote.Com ChemACX.Com SciStore.Com LabEqwip.Com ChemSell.Com

CambridgeSoft ChemEnder.Com ChemStore.Com ChemNews.Com ChemClub.Com

2 of 3

PCL XL error

Subsystem: KERNEL

Error: IllegalOperatorSequence

Operator: SetClipToPage

Position: 1772